



















How can plants find mates and spread seeds if they cannot move?

Page 133

Drag and drop

Seeds on the Move There are several factors that influence how seeds travel from place to place.

How they get there:

			parachutes 	 milkweed	propellers  maple
			fibrous husks  coconut	floats in water 	waterproof outer layer  mangrove
			hitchhikers  beggar-ticks	juicy fruits  blackberry	carry outs 

ANIMALS

WATER

WIND

These seeds have special structures that help them stay afloat, such as:

These seeds are light, small and/or have special structures to help them "fly," such as:

These seeds are eaten and deposited, or have hooks that attach to fur or feathers, such as:

